

Fig. 1

Title: Bistable Genetic Toggle Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-002 Express Mail Mailing Label No. EL280660420US Sheet 2 of 16

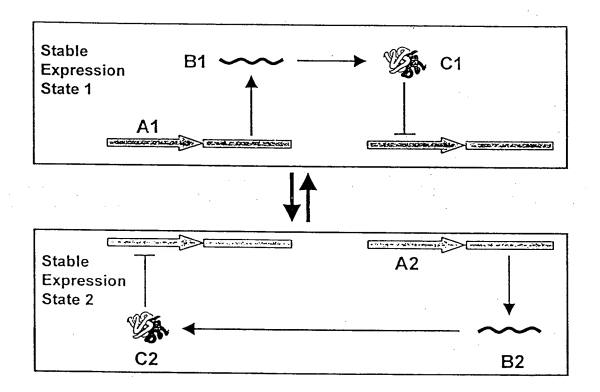
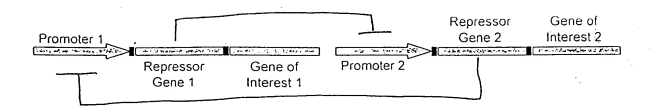


Fig. 2

Fig. 3A

WESS.USUACL



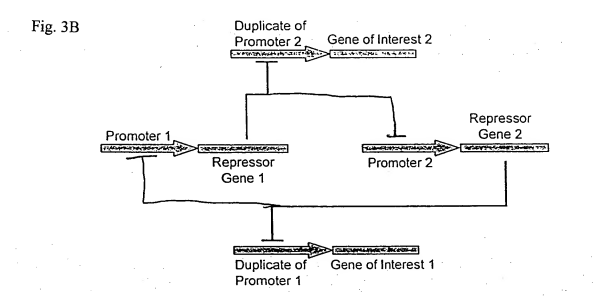


Fig. 3

Title: Bistable Genetic Toggle Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-002 Express Mail Mailing Label No. EL280660420US Sheet 4 of 16

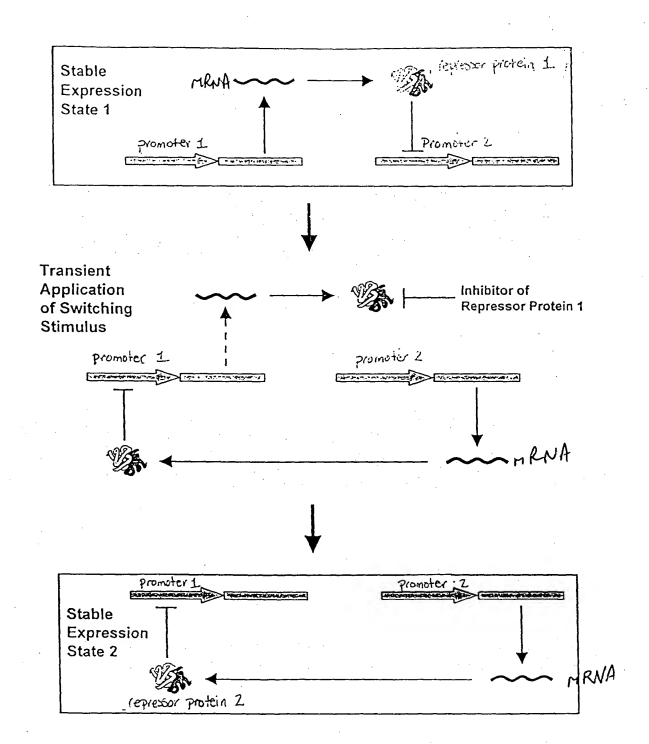


Fig. 4

Title: Bistable Genetic Toggle Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-002 Express Mail Mailing Label No. EL280660420US t Sheet 5 of 16

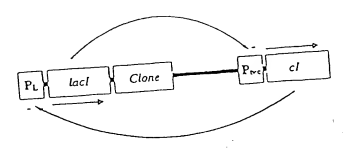


Fig. 5

Title: Bistable Genetic Toggle Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-002 Express Mail Mailing Label No. EL280660420US Sheet 6 of 16

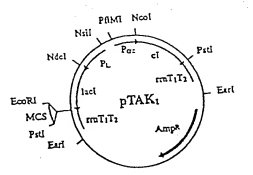


Fig. 6

Title: Bistable Genetic Toggle Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-002 Express Mail Mailing Label No. EL280660420US Sheet 7 of 16

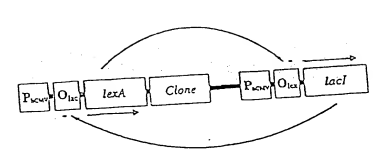
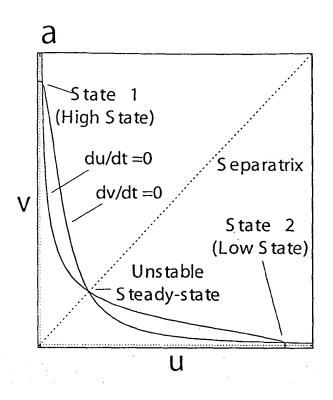


Fig. 7

Title: Bistable Genetic Toggle Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-002 Express Mail Mailing Label No. EL280660420US Sheet 8 of 16



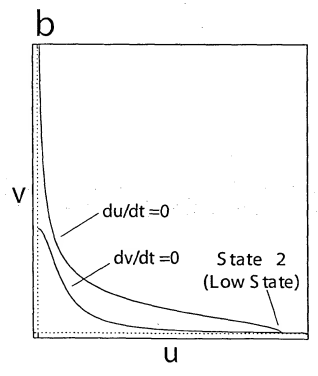


Fig. 8

Title: Bistable Genetic Toggle Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-002 Express Mail Mailing Label No. EL280660420US Sheet 9 of 16

Fig. 9A

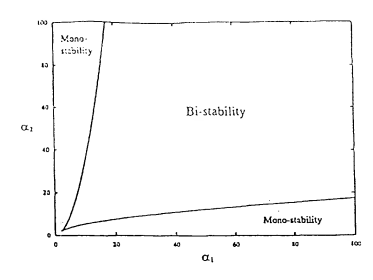


Fig. 9B

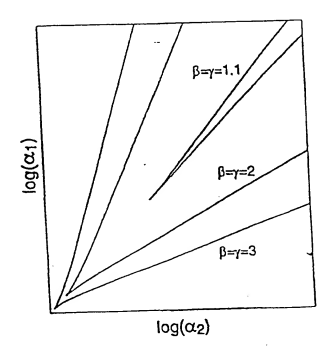


Fig. 9

Title: Bistable Genetic Toggle Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-002 Express Mail Mailing Label No. EL280660420US Sheet 10 of 16

Fig. 9C

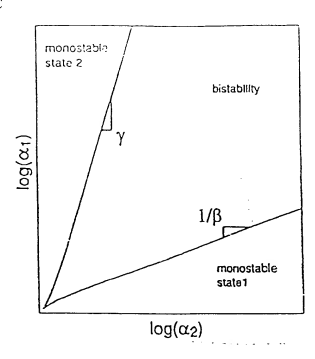
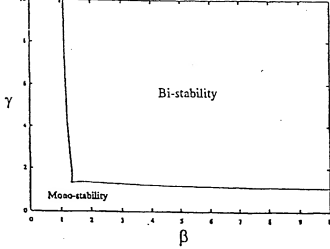


Fig. 9D



Title: Bistable Genetic Toggle Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-002 Express Mail Mailing Label No. EL280660420US Sheet 11 of 16

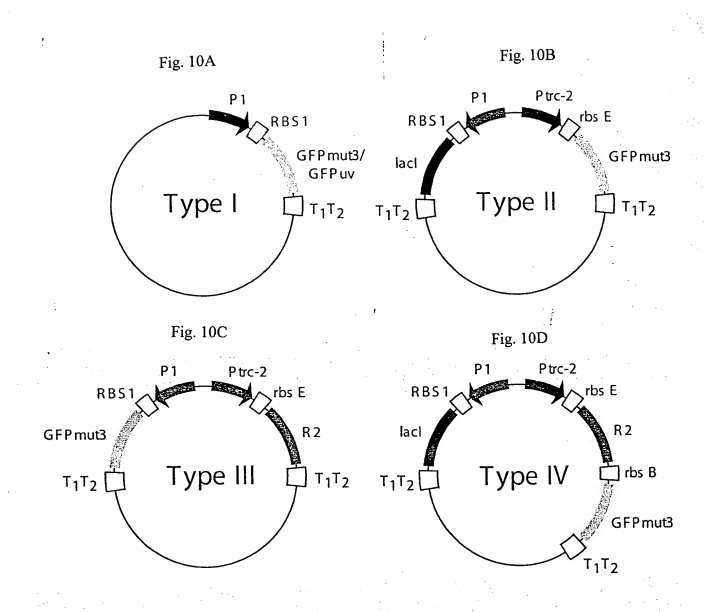
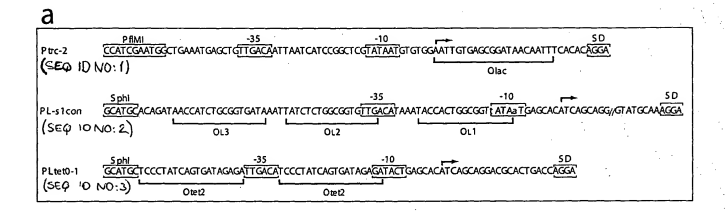


Fig. 10

Title: Bistable Genetic Toggle Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-002 Express Mail Mailing Label No. EL280660420US Sheet 12 of 16



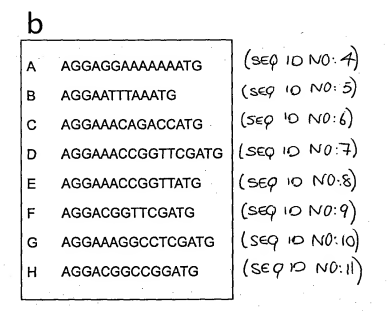


Fig. 11



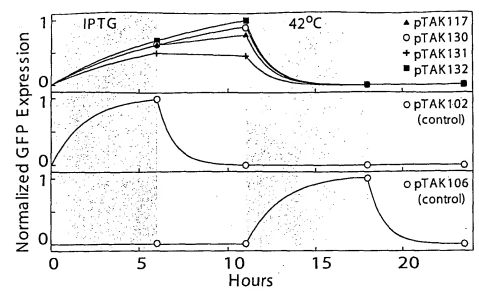


Fig. 12B

DSB7ESS .CSC101

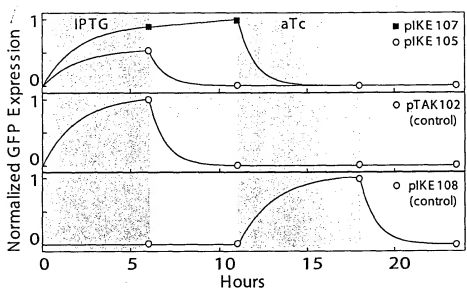


Fig. 12C

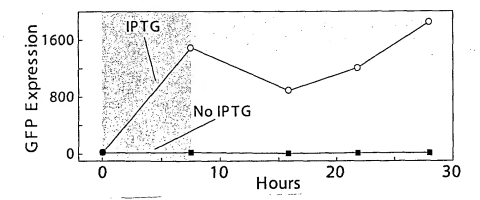


Fig. 12

Title: Bistable Genetic Toggle Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-002 Express Mail Mailing Label No. EL280660420US: Sheet 14 of 16

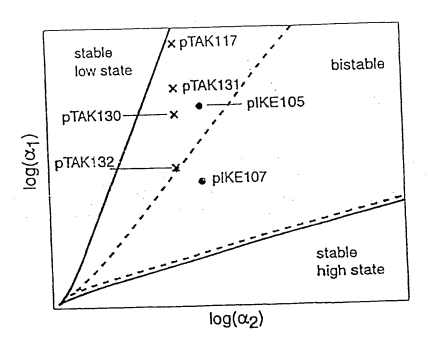


Fig. 13

Title: Bistable Genetic Toggle Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-002 Express Mail Mailing Label No. EL280660420US

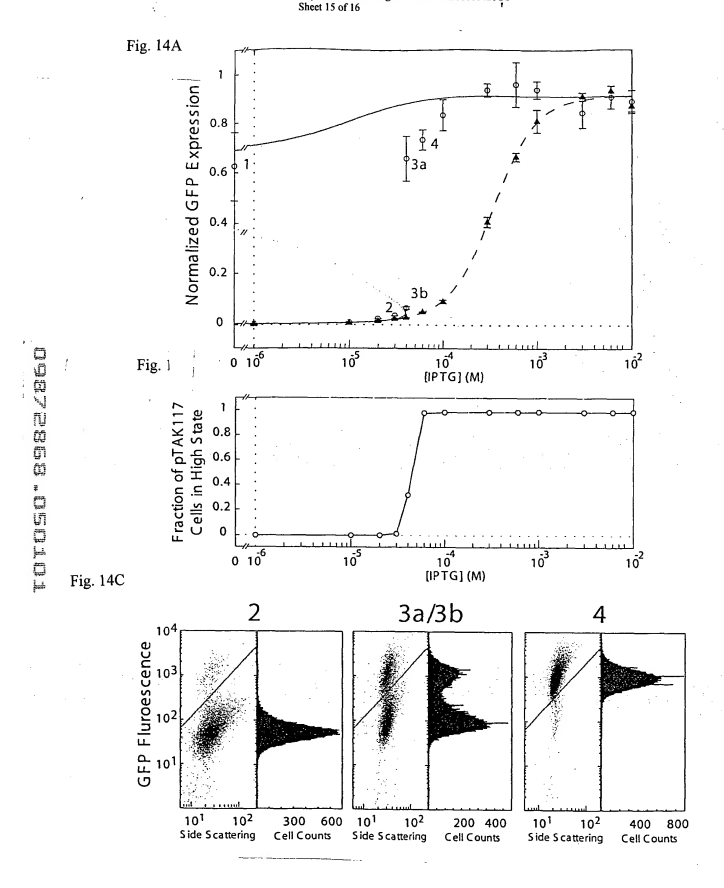


Fig. 14

Title: Bistable Genetic Toggle Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-002 Express Mail Mailing Label No. EL280660420US Sheet 16 of 16

Fig. 15A

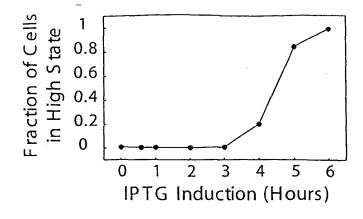


Fig. 15B

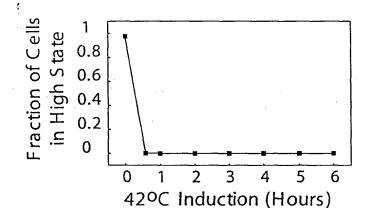


Fig. 15C

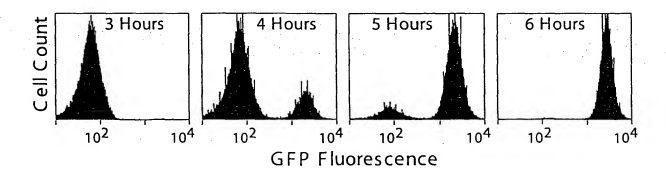


Fig. 15